

RunBLAST = Cloudman . exe

Mike Cariaso
mc@keygene.com

Galaxy 2011



Cloudman

Galaxy for Amazon EC2

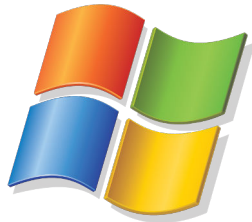
- Enis Afgan
- <http://usegalaxy.org/cloud>
- 99% of the work

User Experience

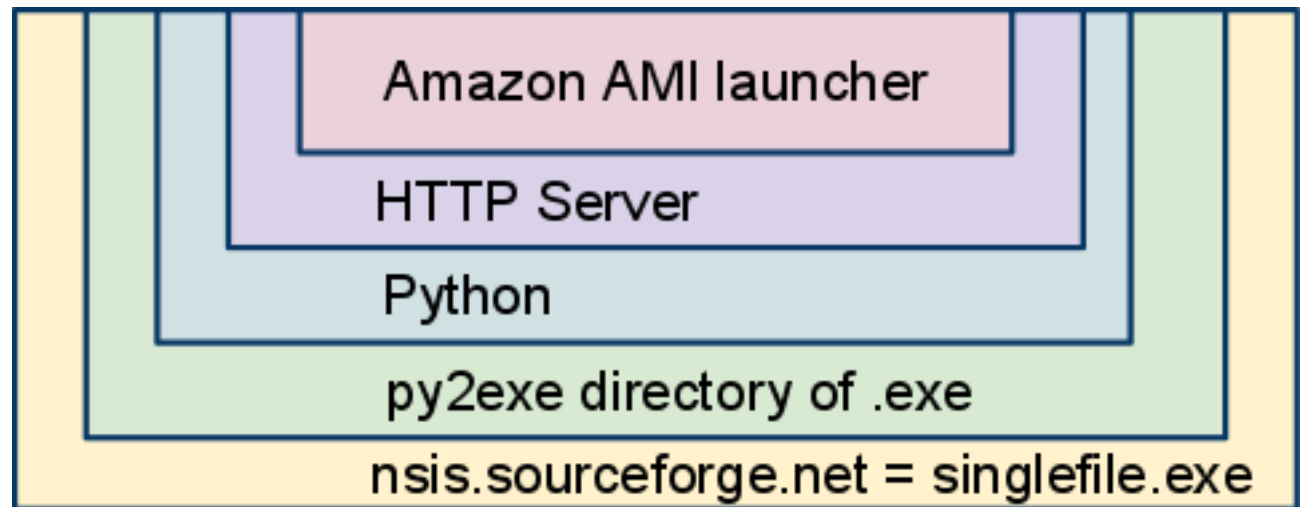


1. Click the icon
2. Web browser asks you setup questions
3. ec2 clouzman boots
4. use galaxy

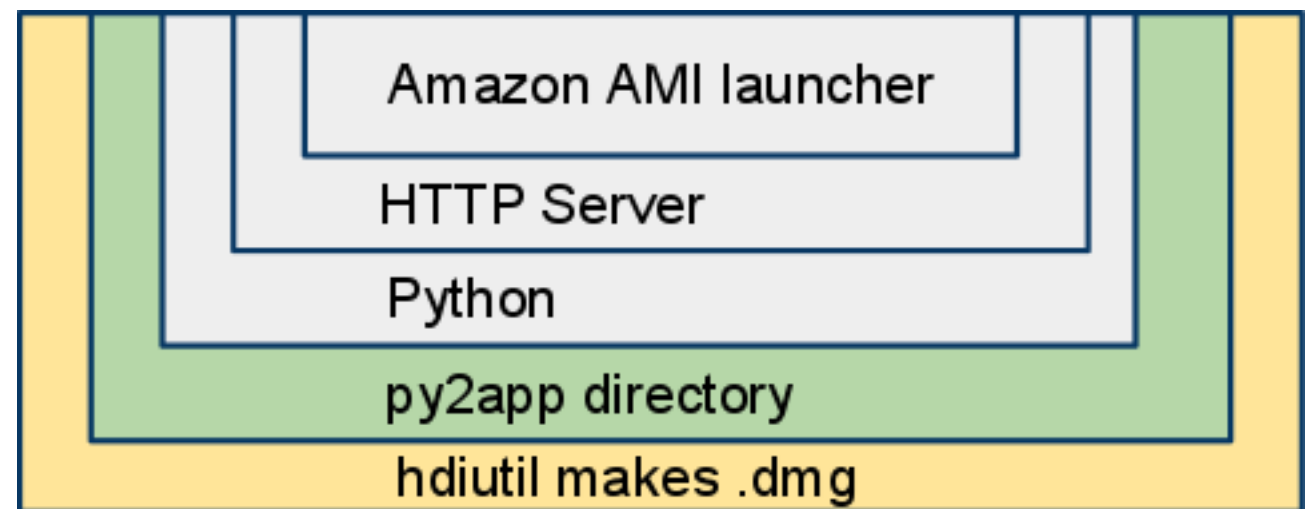
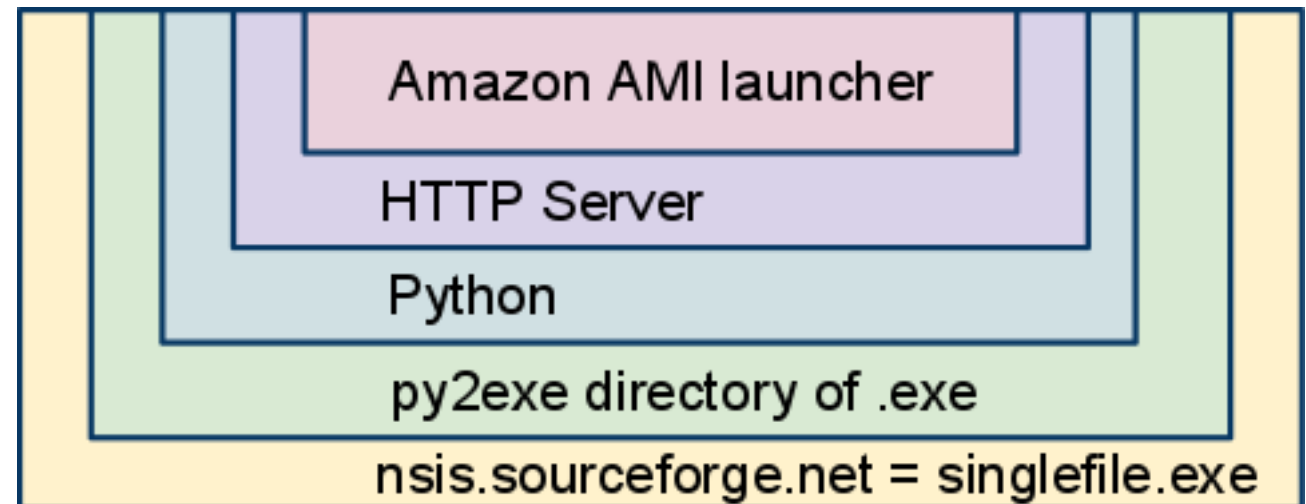
.exe = A Platform Specific Single File Executable



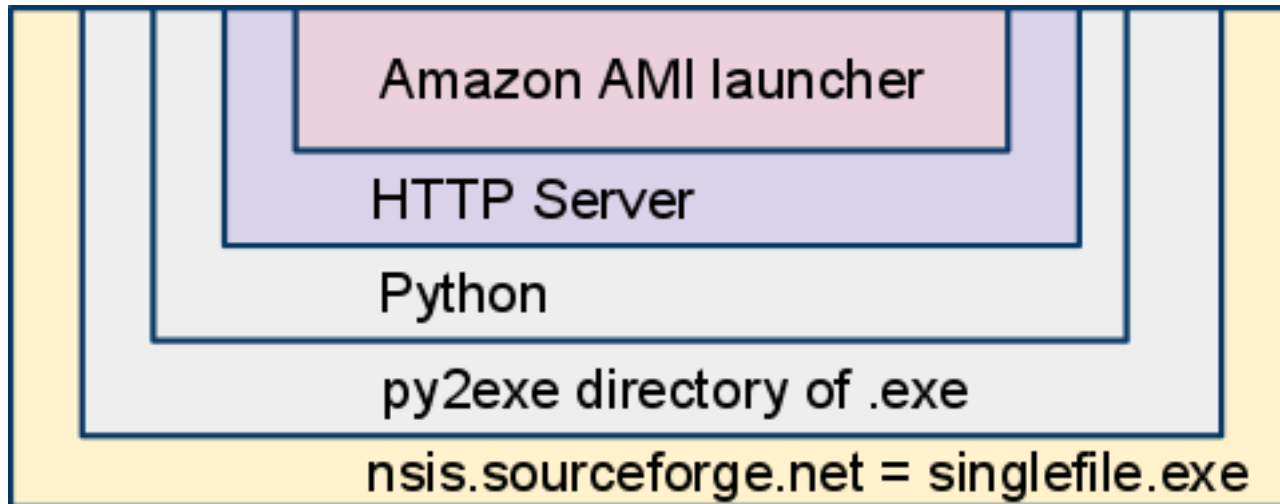
.exe



Wine.exe, Mac.dmg

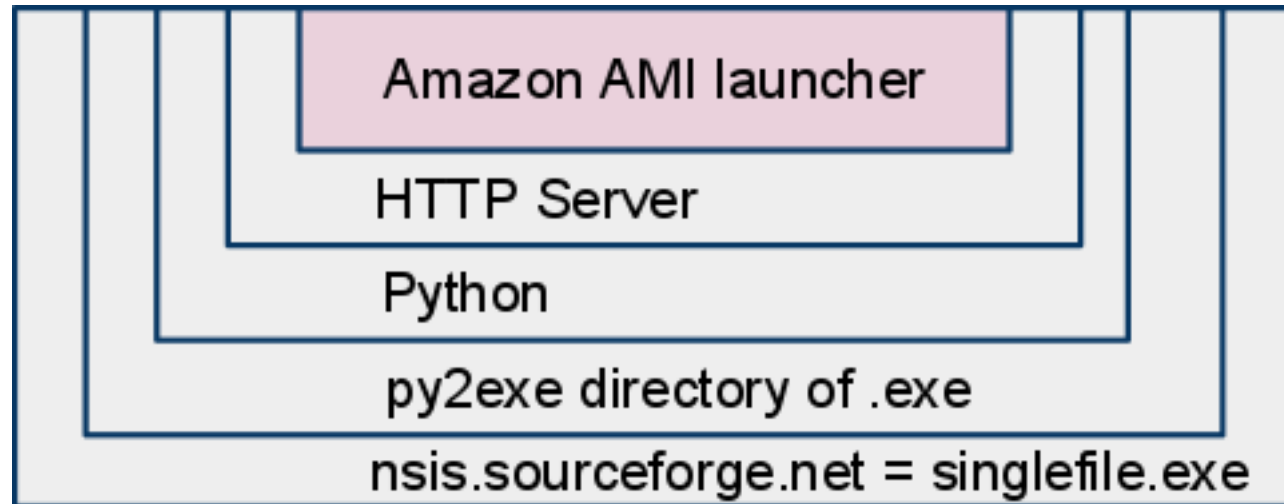


Developer Experience



```
wc -l *
340 aws.py
690 runblast.py
81 makerunblast.nsi
164 setup.py
```

aws.py
340 lines



get_ec2()

galaxy_isRunning()

create_galaxy()

destroy_galaxy()

runblast.py

690 lines

ThreadedHTTPServer

BaseHTTPRequestHandler

do_GET

do_POST

doStatus

doCreate

doTerminate

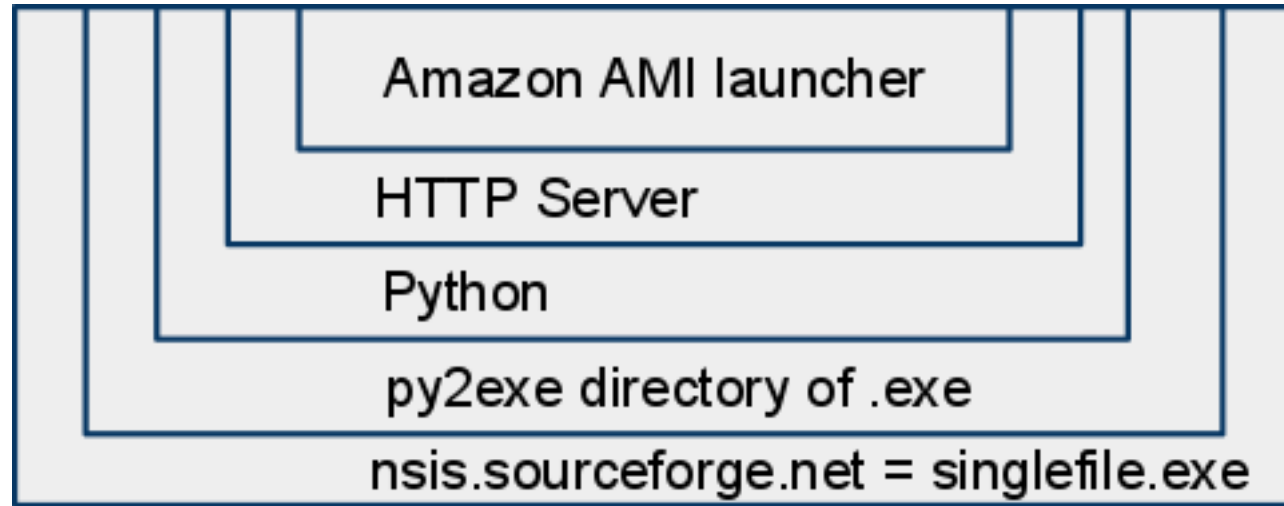
addNavbar

withKeysResponse

noKeysResponse



setup.py 164 lines



To build the binary type
./setup.py

On Mac it runs

- py2app
- hdiutil

On Windows it runs

- py2exe
- nsis.sourceforge.net

makerunblast.nsi
81 lines

Amazon AMI launcher

HTTP Server

Python

py2exe directory of .exe

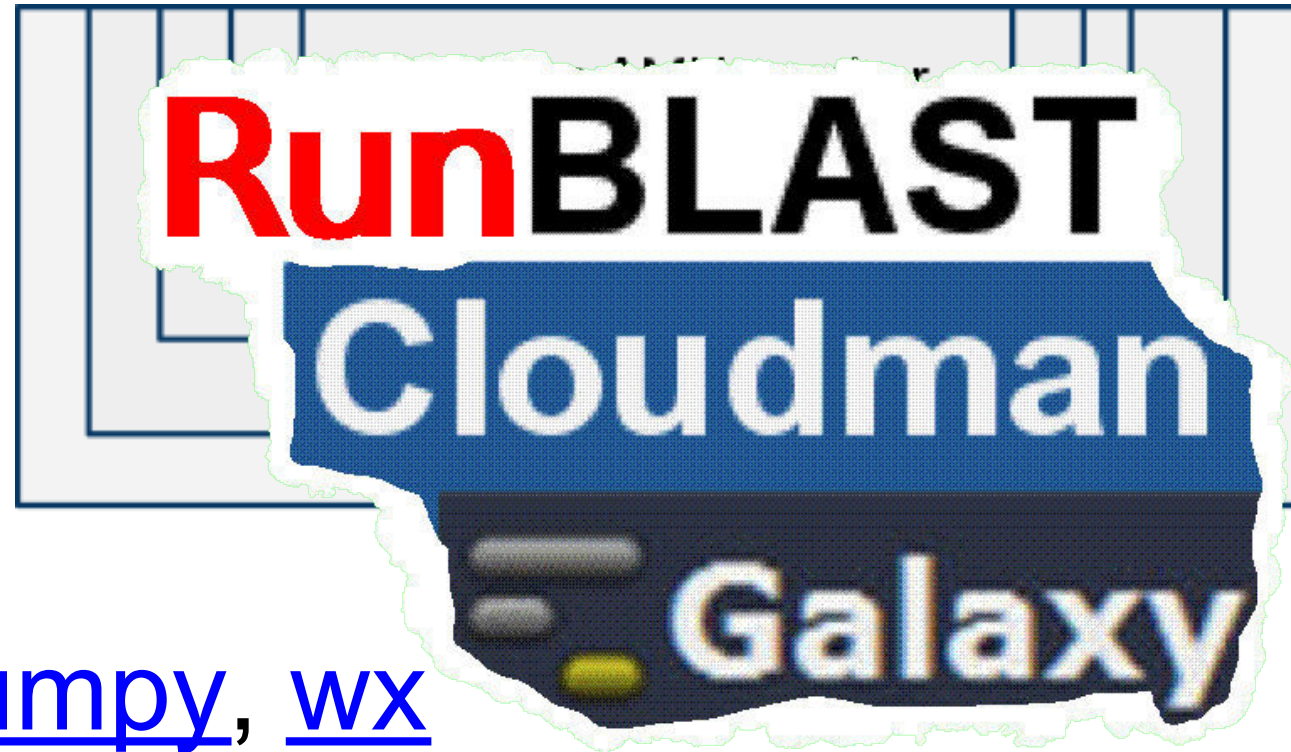
nsis.sourceforge.net = singlefile.exe

<http://nsis.sourceforge.net>

Adds the splash screen

Hides the DLLs, splash.gif, etc into a single .exe

3Meg.exe
60Meg.dmg



Supports

• matplotlib, numpy, wx

<http://localhost:1620/> causes an
annoying windows security warning

Rip the guts out and repurpose

RunBLAST

[Page](#) [Discussion](#) [Read](#) [Edit](#) [View history](#)

[Go](#) [Search](#)

Main Page

RunBLAST makes it even easier to run [Galaxy](#) in the amazon cloud. It is a desktop launcher for [cloudman](#).

Watch the [video](#)

Windows

- <http://runblast.com/files/runblast.exe>

Mac

- <http://runblast.com/files/RunBLAST.dmg>

Get the source code

[Help](#)

Check localhost:1620

Navigation

[Main page](#)

[Community portal](#)

[Current events](#)

[Recent changes](#)

[Random page](#)

[Help](#)

[Toolbox](#)

[What links here](#)